=> FILE REG

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Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 27 APR 2004 HIGHEST RN 677274-15-6 DICTIONARY FILE UPDATES: 27 APR 2004 HIGHEST RN 677274-15-6

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2004

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

=> D QUE L5

L3 STR

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

=> FILE MARPAT

O SEA FILE=REGISTRY SSS FUL L3

KATHLEEN FULLER EIC 1700 REMSEN 4B28 571/272-2505

FILE 'MARPAT' ENTERED AT 16:27:21 ON 28 APR 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 American Chemical Society (ACS)

FILE CONTENT: 1988-PRESENT (VOL 140 ISS 17) (20040423/ED)

MOST RECENT CITATIONS FOR PATENTS FROM FIVE MAJOR ISSUING AGENCIES (COVERAGE TO THESE DATES IS NOT COMPLETE):

6709645 23 MAR 2004 10335606 11 MAR 2004 1403278 31 MAR 2004 JP 2004099560 02 APR 2004 WO 2004024934 25 MAR 2004 Contains
Contains

Markush stuature from

Patents 1988 > not

structurally searchable

ELP SLIMIT for the new, in other

files

Structure search limits have been raised. See HELP SLIMIT for the new, higher limits.

=> D QUE L7

L3 STR

One answer from this query applicant

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

1 SEA FILE=MARPAT SSS FUL L3

=> D L7 ALL HITSTR

'HITSTR' IS NOT A VALID FORMAT FOR FILE 'MARPAT'

The following are valid formats:

MSTR ---- All Markush structure(s) and related text information

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MSTR(n) \ \ -- Markush structure(n) and related text information
ABS ------ AB
ALL ----- BIB, AB, IND, RE, and MSTR
APPS ----\AI, PRAI
CAN ----- List of CA abstract numbers without answer numbers
CBIB ---- AN, plus Compressed Bibliographic Data
DALL ---- ALL, delimited (end of each field identified)
DMAX ----- MAX, delimited for post-processing
FAM ----- AN, PI and PRAI in table, plus Patent Family data
FBIB ----- AN, BIB, plus Patent FAM
IND ---- Indexing Data
IPC ----- International Patent Classifications
MAX ----- ALL, plus Patent FAM, RE
PATS ---- PI, S&
SAM ----- CC, SX TI, ST, IT, and FQHIT
SCAN ---- CC, SX TI, ST, IT, and FQHIT (random display,
          no answer numbers)
STD ----- BIB, IPC and NCL (standard patent information)
IABS ---- ABS, indented with text labels
IALL ---- ALL, indented with text labels
IBIB ---- BIB, indented with text labels
IMAX ----- MAX, indented with text labels
ISTD ---- STD, indented with text labels
OBIB ----- AN, plus bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels
SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations
HIT ----- Fields containing hit text terms and the Markush
           structures containing the query structure
FHIT ---- Fields containing the first hit text terms and the first
          Markush structures containing the query structure
QHIT ---- Fields containing query focus hit text terms and the
Markush structures containing the query structure FQHIT ---- Fields containing the first query focus hit text terms and
           the first Markush structures containing the query structure
To display a particular field \phir fields, enter the display field
codes. For a list of the display field codes, enter "HELP DFIELDS"
at an arrow prompt (=>). Examples of formats include: "TI";
"TI,MSTR,ABS"; "BIB,ST"; "TI,IND"; "TI,SO". You may specify the format fields in any order and the information will be displayed
in the same order as the format specification.
All of the formats (except for SAM, SCAN, FHIT, HIT, FQHIT, or QHIT) may
be used with the DISPLAY ACC command to display the record for a
specified Accession Number.
ENTER DISPLAY FORMAT (BIB): ALL
     ANSWER 1 OF 1 MARPAT COPYRIGHT 2004 ACS on STN
T.7
AN
     138:305792 MARPAT
     Process for preparing pyridyl-alkylsulfonyl pyrazole derivatives
```

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Bourassa, Denis Ernest; Castaldi, Michael James; Ripin, David Harold Brown
IN
     Pfizer Products Inc., USA
PA
     PCT Int. Appl., 30 pp.
SO
     CODEN: PIXXD2
DT
     Patent
     English
LA
IC
     ICM C07D401-04
     45-4 (Industrial Organic Chemicals, Leather, Fats, and Waxes)
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                           APPLICATION NO.
                                                             DATE
     ____
                                           _____
                     A1
                            20030410
                                           WO 2002-IB3908
                                                             20020919
PI
     WO 2003029244
                     C1
     WO 2003029244
                            20030904
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,
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             TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, BG,
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             NE, SN, TD, TG
     US 2003100765
                            20030529
                                          US 2002-256432
                                                             20020927
                      A1
     US 6646128
                       B2
                            20031111
    US 2004044042
                      A1
                            20040304
                                          US 2003-648588
                                                             20030825
PRAI US 2001-325647P 20010928
     US 2002-256432
                      20020927
     CASREACT 138:305792
OS
AΒ
     The title compds. are prepared by reaction of diones with alkylsulfonyl
     hyrazinylpyridines. The compds. are useful in the treatment or
     alleviation of inflammation and other inflammation associated disorders (no
            5-Methylsulfonyl-2-[5-phenyl-3-difluoromethyl-1
     H-pyrazol-1-yl]pyridine was prepared from 5-(methylsulfonyl)-2-hydrazinyl-
     pyridine and 4,4-difluoro-1-phenyl-1,3-butanedione.
ST
     pyridyl alkylsulfonyl pyrazole manuf
IT
     343629-25-4P
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (process for preparing pyridyl-alkylsulfonyl pyrazole derivs.)
TT
     343262-51-1P 343629-61-8P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (process for preparing pyridyl-alkylsulfonyl pyrazole derivs.)
IT
     124-63-0, Methanesulfonyl chloride 624-28-2, 2,5-Dibromopyridine
     7803-57-8, Hydrazine hydrate 62679-61-2, 4,4-Difluoro-1-phenyl-1,3-
     butanedione
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (process for preparing pyridyl-alkylsulfonyl pyrazole derivs.)
RE.CNT
             THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Ahluwalia; INDIAN J CHEM SECT B 1989, V28, P150
(2) Black; AUST J CHEM 1991, V44(12), P771
(3) Fatutta; GAZZ CHIM ITAL 1958, V88, P899 CAPLUS
(4) Fatutta; J HETEROCYCL CHEM 1989, V26, P183 CAPLUS
(5) Finar; J CHEM SOC 1958, P200 CAPLUS
(6) Pfizer Prod Inc; EP 1104758 A 2001 CAPLUS
(7) Uchida, C; WO 0140216 A 2001 CAPLUS
```

(8) Zelenin; TETRAHEDRON 1995, V51(41), P11251 CAPLUS

MSTR 1

G1 = Ph (SO (1-3) G2)
G2 = F / C1 / Br / I / OH / CN / SH /
alkyl<(1-6)> (SO (1-) G3) / cycloalkyl<(3-6)> (SO (1-) G3) /
alkenyl<(2-6)> (SO (1-) G3) / 16 / OCF3 / NH2 / CONH2 / 20 /

G3 = R / (EX F / Cl / CF3 / alkoxy<(1-6)> /
cycloalkyloxy<(3-6)> / aryloxy<(6-10)> / OCF3 / 13 /
alkyl<(1-6)> / cycloalkyl<(3-6)>)

G4 = O / S / S(O) / SO2 / NH / 18

G5 = alkyl<(1-6)> (SO (1-) G3) /
cycloalkyl<(3-6)> (SO (1-) G3)

G6 = H / F / Cl / Br / I / alkyl<(1-6)> (SO (1-) G3) /
cycloalkyl<(3-6)> (SO (1-) G3)

G7 = alkyl<(1-6)> (SO (1-) G8) /
cycloalkyl<(3-6)> (SO (1-) G8) / (EX 31)

F2C---H

G8 = R / (-3) G9 / (EX CF3 / alkoxy<(1-6)> / cycloalkyloxy<(3-6)> / aryloxy<(6-10)> / OCF3 / 27 / alkyl<(1-6)> / cycloalkyl<(3-6)>)

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